Release B CDR RID Report

Date Last Modified 10/25/96

Phone No Originator V.Troisi

Organization **NSIDC**

E Mail Address troisi@kryos.colorado.edu

Rel B SDPS/CSMS CDR Ingest **Document**

> Section CG Page 10 **Figure Table**

CG-10

RID ID

Review

Originator Ref

CDR

Priority 2

30

Release B CDR

Category Name

Ingest (INS) Design

Actionee Project (Kobler)

Sub Category

Subject Hardcopy document ingest

Project

Description of Problem or Suggestion:

Rel B Ingest does not have a requirement to perform end-to-end document processing prior to ingest into document server.

Ingest procedures should include scanning, OCR, conversion to ASCII/HTML w/metadata extraction from document and generation of appropriate hypertext links.

Originator's Recommendation

Develop end-to-end scenario for hard-copy and, in general, documentation ingest procedures. Evaluate technologies for performing OCR, QC of ASCII, and automating HTML markup and metadata generation of ASCII documents prior to ingest storage of documents.

GSFC Response by:

Ben Kobler

GSFC Response Date

9/30/96

ECS (Ingest) will have the capability to ingest hard copy documents and retrieve them as ASCII files. The Project will evaluate the available technologies to convert the documents to HTML with links as appropriate, and decide whether or not to incorporate this capability in Rel B.

HAIS Response by:

HAIS Schedule

HAIS R. E.

HAIS Response Date

Status Date Closed 10/25/96 Closed Sponsor Kobler

Attachment if any

Date Printed: 11/4/96 Page: 1 Official RID Report